ABSTRACT OF THE DISCLOSURE

A tele-health information system for patient groups, particularly for members of a company, has a server, which contains the personal data and medical data of a patient and which is connected to a data input device and a data output device. The server has a variable data input device enabling an inquiry about different location-variable data request stations and different data transmission systems and has an intelligent data output device producing a data output that is adapted to the type of the data request station, or corresponding to a user request.